IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Canceled)

2.	(currently amended) AThe movement detection sensor according to claim 1 comprising
	a void formed by a partition wall made of a non-magnetic material;
	a magnetized rolling member sealed in an interior of the void; and
	a magnetic sensor provided in the partition wall,
	wherein the void is formed in spherical or regular polyhedron form, and the rolling
memb	per is a sphere or a regular polyhedron

3. (currently amended) A movement detection device comprising: the movement detection sensor according to claim †2; an amplifying circuit that amplifies an output signal of the magnetic sensor in the movement detection sensor; and

a transmitting circuit that radio-transmits a detection signal amplified in the amplifying circuit.

- 4. (currently amended) A movement detection sensor comprising:
 a void formed by a partition wall made of a non-magnetic material;
 a magnetized rolling member sealed in the interior of the void;
 a visco-elastic body which is filled into the void so as to abut against and envelop the rolling magnetized member; and
- 5. (original) A movement detection device comprising: the movement detection sensor according to claim 4; a differentiating circuit that differentiates an output signal of the magnetic sensor in the movement detection sensor;

a magnetic sensor provided in the partition wall.

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an amplifying circuit that amplifies an output signal of the differentiating circuit; and a transmitting circuit that radio-transmits a detection signal amplified in the amplifying circuit.

- 6. (original) A movement detection device comprising:
 the movement detection device according to claim 3; and
 a microcomputer that stores and judges a detection signal amplified in the amplifying circuit of
 the movement detection device.
- 7. (original) A movement detection device comprising:
 the movement detection device according to claim 5; and
 a microcomputer that stores and judges a detection signal amplified in the amplifying circuit of
 the movement detection device.
- 8. (original) A movement detection device comprising:
 the movement detection device according to claim 3; and
 a radio wave receiver attached to the movement detection device, that receives radio waves,
 wherein the radio wave receiver receives radio waves from a radio wave transmitter positioned at
 a predetermined distance from the movement detection device, and the movement detection
 device begins operations when a field intensity of the received radio waves falls below a
 predetermined value.
- 9. (original) A movement detection device comprising:
 the movement detection device according to claim 5; and
 a radio wave receiver attached to the movement detection device, that receives radio waves,
 wherein the radio wave receiver receives radio waves from a radio wave transmitter positioned at
 a predetermined distance from the movement detection device, and the movement detection
 device begins operations when a field intensity of the received radio waves falls below a
 predetermined value.
- 10. (original) A movement detection device comprising: the movement detection device according to claim 6; and

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a radio wave receiver attached to the movement detection device, that receives radio waves, wherein the radio wave receiver receives radio waves from a radio wave transmitter positioned at a predetermined distance from the movement detection device, and the movement detection device begins operations when a field intensity of the received radio waves falls below a predetermined value.

11. (original) A movement detection device comprising:

the movement detection device according to claim 7; and

a radio wave receiver attached to the movement detection device, that receives radio waves, wherein the radio wave receiver receives radio waves from a radio wave transmitter positioned at a predetermined distance from the movement detection device, and the movement detection device begins operations when a field intensity of the received radio waves falls below a predetermined value.

12. (original) A movement detection device comprising:

the movement detection device according to claim 3;

a temperature sensor that detects the temperature of a detection subject; and an attachment tool that attaches the movement detection device and the temperature sensor to the detection subject.

13. (original) A movement detection device comprising:

the movement detection device according to claim 5;

a temperature sensor that detects the temperature of a detection subject; and an attachment tool that attaches the movement detection device and the temperature sensor to the detection subject.

14. (original) A movement detection device comprising:

the movement detection device according to claim 6;

a temperature sensor that detects the temperature of a detection subject; and an attachment tool that attaches the movement detection device and the temperature sensor to the detection subject.

15. (original) A movement detection device comprising:

the movement detection device according to claim 7;

a temperature sensor that detects the temperature of a detection subject; and an attachment tool that attaches the movement detection device and the temperature sensor to the detection subject.